

ABSTRACT OF THE DISCLOSURE

5 A method for producing a synthetic material part such
as, for example, a dental restorative part, is provided and
includes spray applying with a spray device a material
having at least a polymerizable synthetic material onto a
base in succeeding layers. Each layer of the spray applied
material is substantially continuously polymerized by the
spray device and has a viscosity which permits working of
10 the applied material in an unpolymerized condition thereof
with the spray device. The method also includes hardening
the one or more of the already applied layers prior to the
application of subsequent layers.